BLED DER	AF 1 of AE22 DMD.	PTER ENDERENT OER	AF 2nd ACE DID.	TEA DEPA	CLAIMS	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 68 67 68 69 70	RED.	DEP.	BAD.	CEP.	SMD.	
DER	1 ot Addie	ENDMENT	Prod ANGE DED.	TER DOMENT		52 53 64 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70		DEP.			<u> </u>	
DER	DKD.	~~~~	DID.			52 53 64 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	NO.	DEP.	BHD.		BID.	
						52 53 64 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	RD.	OEP.	INC.		340.	
						52 53 64 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70						
						53 64 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69						
						54 55 58 57 58 59 60 61 62 63 64 65 68 67 68			T			
						58 57 58 59 60 61 62 63 64 65 68 67 68 69 70			¥			
						57 58 59 60 61 62 63 64 65 66 67 68 69 70			7			
						58 59 60 61 62 63 64 65 68 67 68 69 70						
						59 60 61 62 63 64 65 66 67 68 69 70						
						60 61 62 63 64 65 66 67 68 69 70						
						61 62 63 64 65 66 67 68 69 70			7			
					- Annual	62 63 64 65 66 67 68 69 70						
						63 64 65 66 67 68 69 70						
						64 65 66 67 68 69 70						
						65 66 67 68 69 70						
						66 67 68 69 70						
						67 68 69 70						
						69 70						
						70						1
												(
						71		_				
												<u> </u>
						72						_
					1 F	73						
		 			. }	75					-	H
		1	 	 	. h	76						_
	I .				. I	77						-
						78			-			
						79						
						80						
ļ						81						
<u> </u>						82	'				 	
 	├	 				83						_
			-	 		84 85		. —			\vdash	
	 	 		$\vdash \vdash$, F	86			-	·	 	
	-	 		$\vdash \vdash$, F	87					 	_
					F	88						
						89						
						90						_
						91						_
						92 .]					
	<u> </u>										\vdash	
	 		ļ		- 1						 	
					, F						\vdash	
		 								· -		
		 			ŀ	98						
		 			r	99						_
					ŀ	100					†	
Л		п		n	. 1	TOTAL		n		n		
ا کے ا	-	, c , .		ູ່	H	TOTAL	لــــا	0		6	——	=
_	<u> </u>		-		, F	CER						
_		L		لــــا	L	CLAIMS					L	
	Ū⇔	U C					90 91 92 93 94 95 96 97 98 99 100 100 100 100 100 100 100 100 100	90 91 92 92 93 94 94 95 96 97 97 98 99 100 TOTAL POTAL CLAIMS	90 91 92 92 93 94 94 95 96 97 98 99 100 TOTAL TO	90 91 91 92 93 93 94 94 95 96 96 97 97 98 99 99 100 TOTAL OF TOTAL	90 91 91 92 93 94 94 95 96 96 97 98 98 99 91 100 100 100 100 100 100 100 100 1	90 91 91 92 93 94 94 95 96 97 97 98 99 99 90 90 90 90 90 90 90 90 90 90 90